

State Street, 9000 South to 10600 South

Project features:

- Improved functionality at the intersections
- Improved traffic flow along the corridor
- Consistent look along the project route



UDOT Region 2
2010 South 2750 West
Salt Lake City, UT 84104

Randy Park, Director
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Jason Davis
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801 975-4805

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Project Manager
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Resident Engineer
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Legislative Districts:

Senate: 9
House: 41

Roadway Reconstruction and Widening

The balance of work is complete on this project, which moved to construction in late 2006. Items yet to be completed include work at the 9000 South Intersection, through the beginning of the new year, and the addition of center medians, curb and gutter, landscaping and work on the shoulders and sides of the road along State Street. The finished project will incorporate the following features:

- Reconstruction & widening from five to seven lanes, 9000 & 10000 South
- Pavement overlay, 10000 to 10600 South
- Full reconstruction of the 10600 South intersection
- Improved drainage along the corridor including continuous curb & gutter
- Continuous sidewalks and crosswalks
- Improved median sections and intersections
- Widening and/or reconstruction of canal box culverts
- Power lines buried along project corridor

(over please)

Projected End Date:

SUMMER 2008

Municipality (ies): Sandy City

Take care of what we have • Make the system work better • Improve safety • Increase capacity



REGION 2 2008 PROJECT BRIEF

A Public Information Manager has been hired for this project to keep local stakeholders informed, and to troubleshoot stakeholder issues during construction. Contact Crystal Garstang, 801-262-8700, call the Project Hotline, 1-888-569-4586, or visit the project Website, state90-106@hwlochner.com

Currently Identified Budget: \$105 million

NOTE: Schedule information listed above is estimated and could change without notice based on funding, scheduling constraints, stakeholder issues, and other unanticipated project elements.